## Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

## **Listing of Claims**

## 1-27 (Canceled)

- 28. (Previously Presented) A method of preparing a z-filter media construction including steps of:
  - (a) coiling a corrugated sheet/facing sheet strip on a hub;
  - (b) removing a resulting coil from the hub to provide a coreless coil; and,
  - (c) distorting the coreless coil to an obround shape by pressing on a side area of the coil comprising facing sheet.
- 29. (Previously Presented) A method according to claim 28 wherein:
  - (a) the step of coiling comprises winding a corrugated sheet/facing sheet strip including a urethane backside sealant bead.
- 30. (Previously Presented) A method according to claim 29 wherein:
  - (a) the step of coiling comprises forming a generally circular coil.
- 31. (Previously Presented) A method according to claim 30 wherein:
  - (a) the step of distorting the coreless coil to an obround shape comprises distorting to a shape having two opposite, rounded, ends.
- 32. (Previously Presented) A method according to claim 31 wherein:
  - (a) the step of distorting the coreless coil to a shape having two opposite, rounded, ends involves distorting to a shape also having two, opposite, straight sides.
- 33. (Previously Presented) A method according to claim 32 wherein:

- (a) the step of coiling comprises winding a corrugated sheet/facing sheet including a urethane backside sealant bead that foams.
- 34. (Previously Presented) A method according to claim 33 wherein:
  - (a) the step of coiling comprises winding a corrugated sheet/facing sheet including a urethane backside sealant bead that comprises a urethane that increases in volume by at least 40% during care.
- 35. (Previously Presented) A method according to claim 34 including a step of:
  - (a) sealing a tail end of the media along its length by a sealant.
- 36. (Previously Presented) A method according to claim 35 including a step of:
  - (a) sealing a tail end of the media along its length by a hot melt sealant.
- 37. (Previously Presented) A method according to claim 34 including a step of:
  - (a) positioning a housing seal on an obround shaped coil resulting from the step of distorting.
- 38. (Previously Presented) A method according to claim 37 wherein:
  - (a) the step of positioning a housing seal comprises securing a polyurethane seal to an outer surface of the filter media.
- 39. (Previously Presented) A method according to claim 37 including a step of:
  - (a) mounting a framework on the obround shaped coil resulting from the step of distorting.
- 40. (Previously Presented) A method according to claim 39 including a step of:
  - (a) providing a housing seal ring on the framework.
- 41. (Previously Presented) A method according to claim 40 wherein:

- (a) the step of mounting a framework includes mounting a plastic cross piece positioned as a face lattice.
- 42. (Previously Presented) A method according to claim 41 wherein:
  - (a) the step of distorting comprises distorting to yield an obround shape with a straight side and with a tail end of the media along the straight side.
- 43. (Previously Presented) A method according to claim 42 wherein:
  - (a) the step of distorting the coreless coil comprises forming at least six interdigitized flutes along a center strip of the z-filter media construction.
- 44. 47. Cancelled